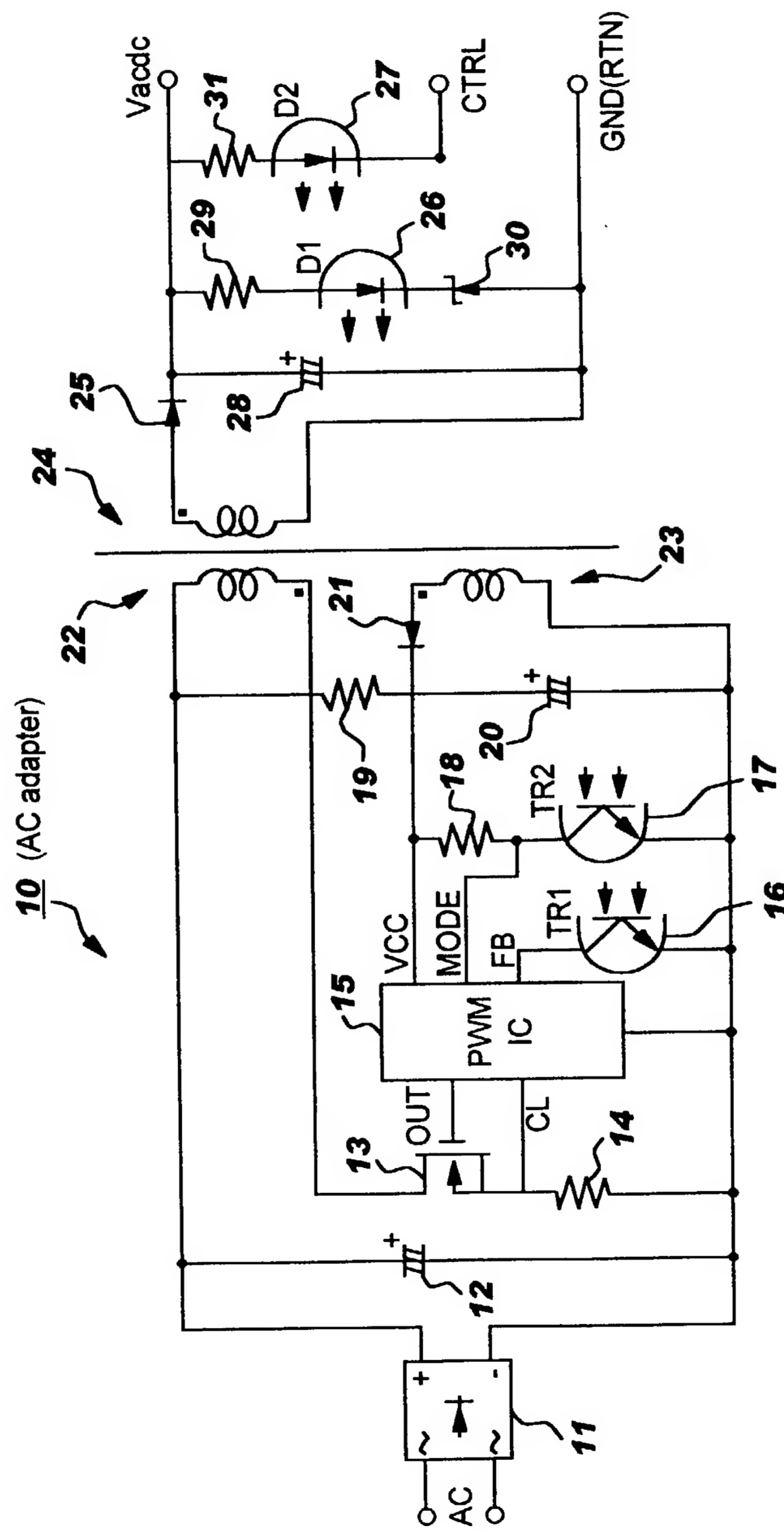


FIG. 1

FIG. 2

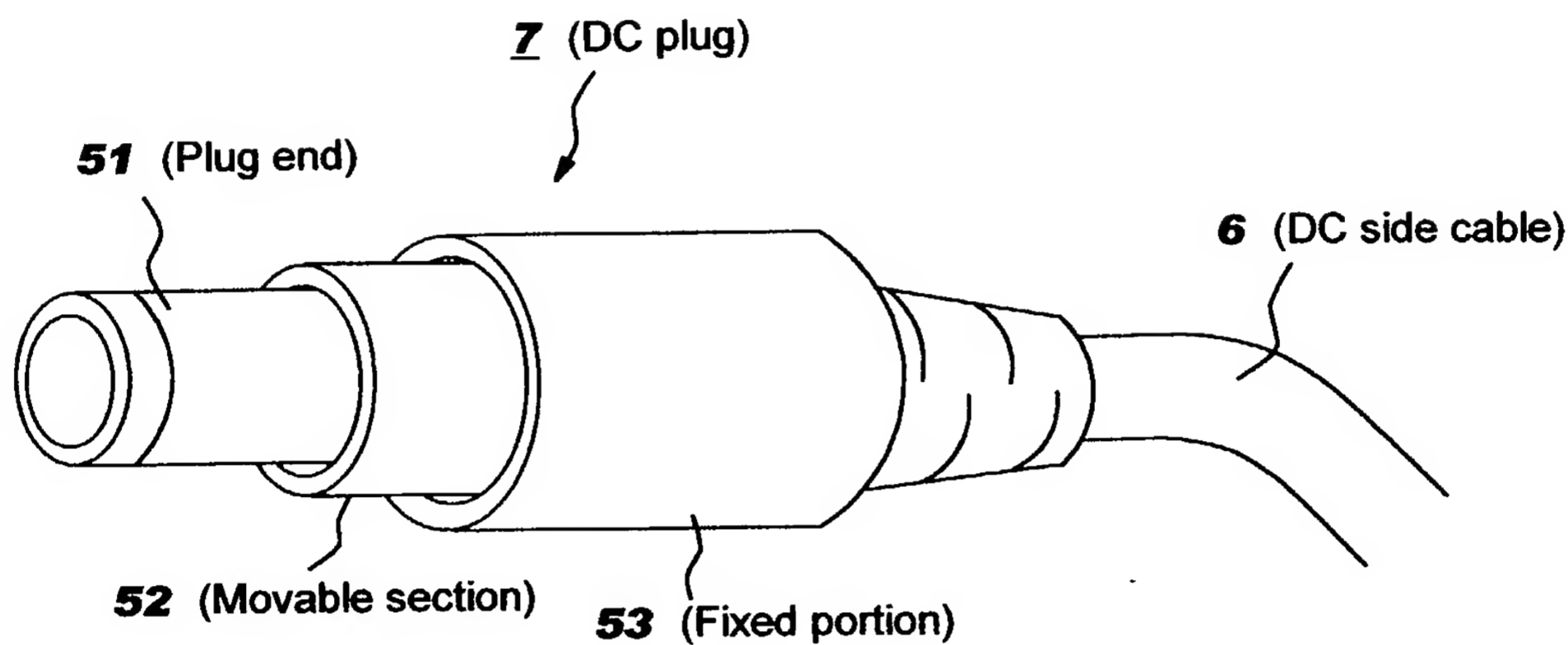


JP92000429US1  
Shigefumi Odaohara, et al.  
METHOD AND APPARATUS FOR CONTROLLING POWER AND POWER LOSS  
2/8

SN: 10074,905  
Art Group: 2181

FIG. 3

3A



3B

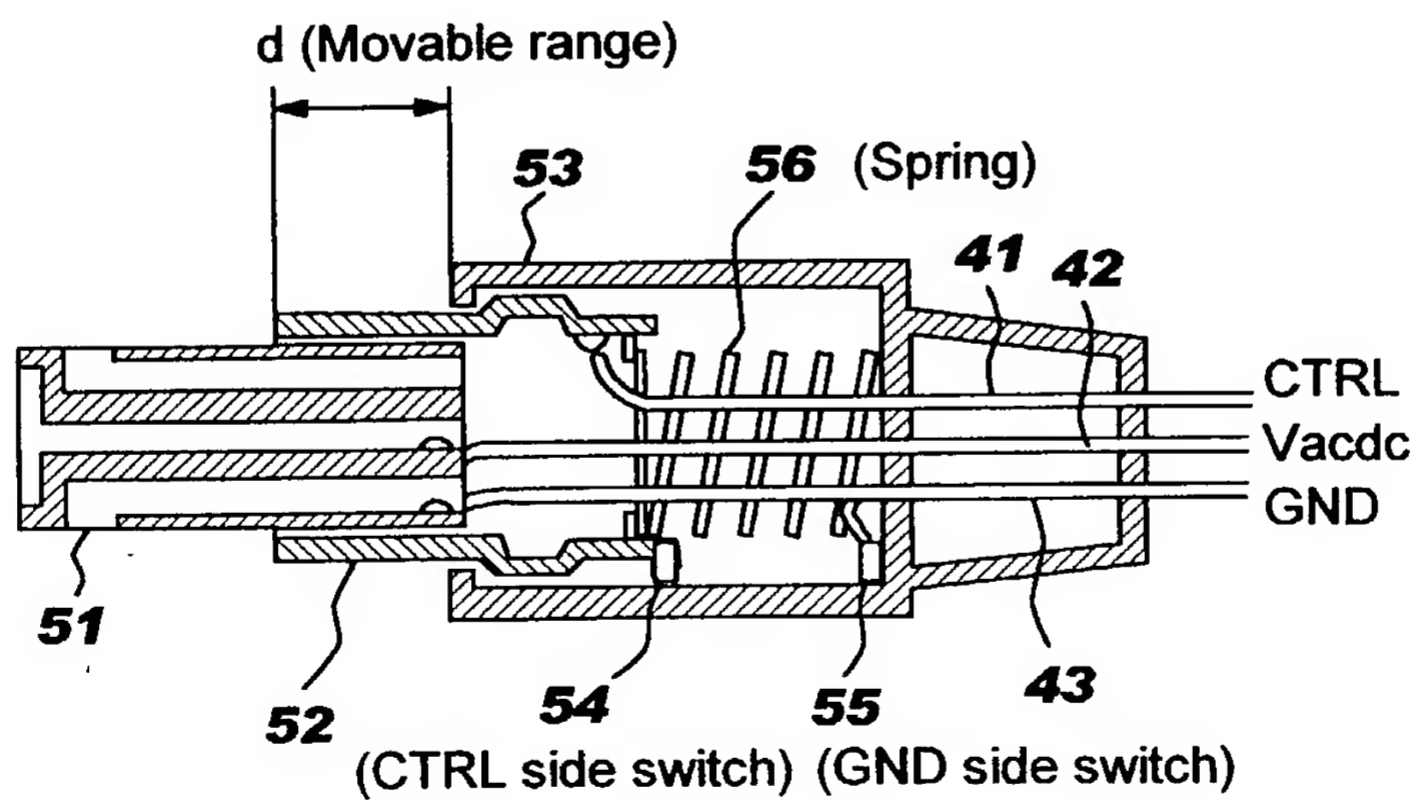


FIG. 4

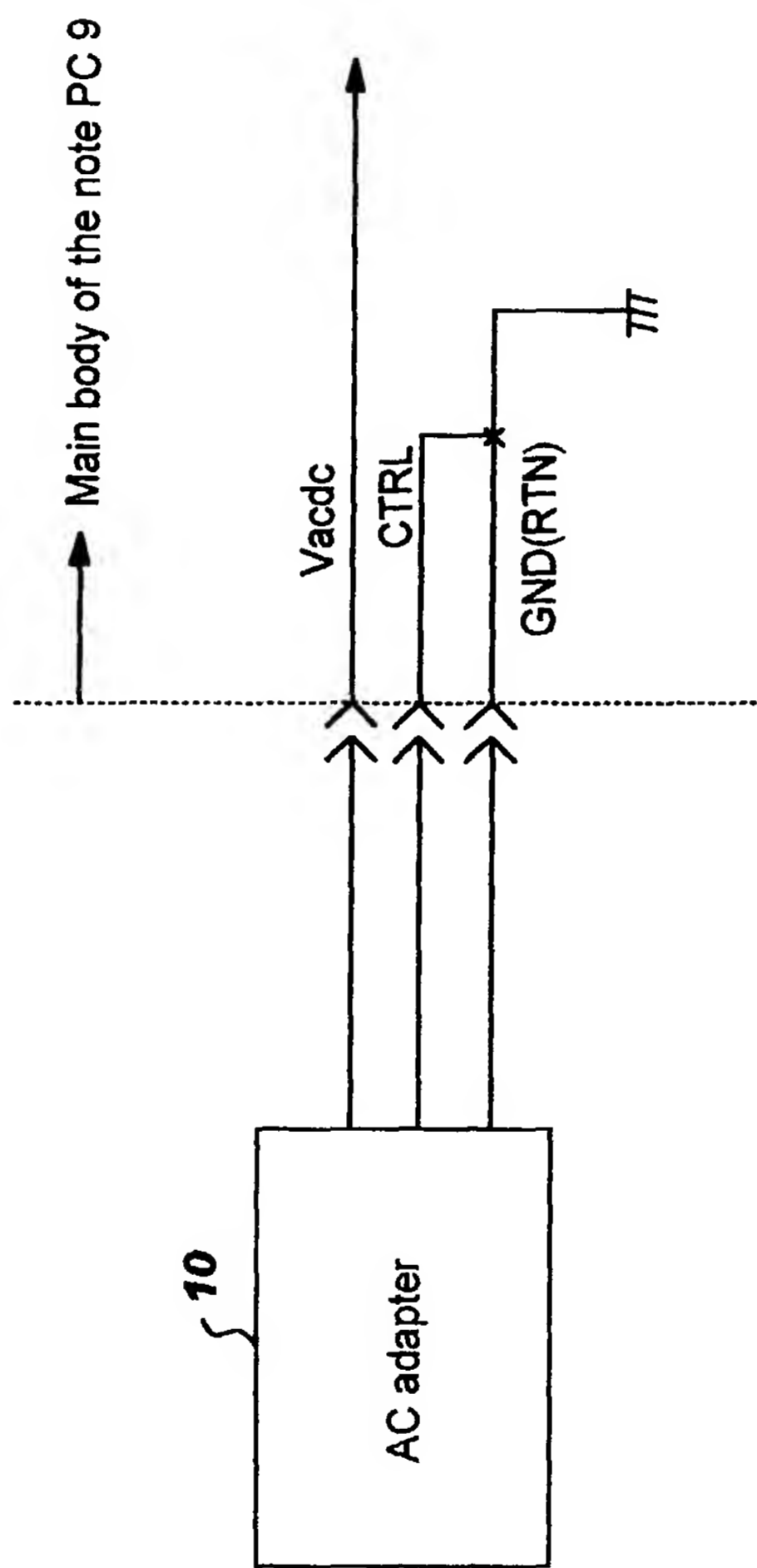


FIG. 5

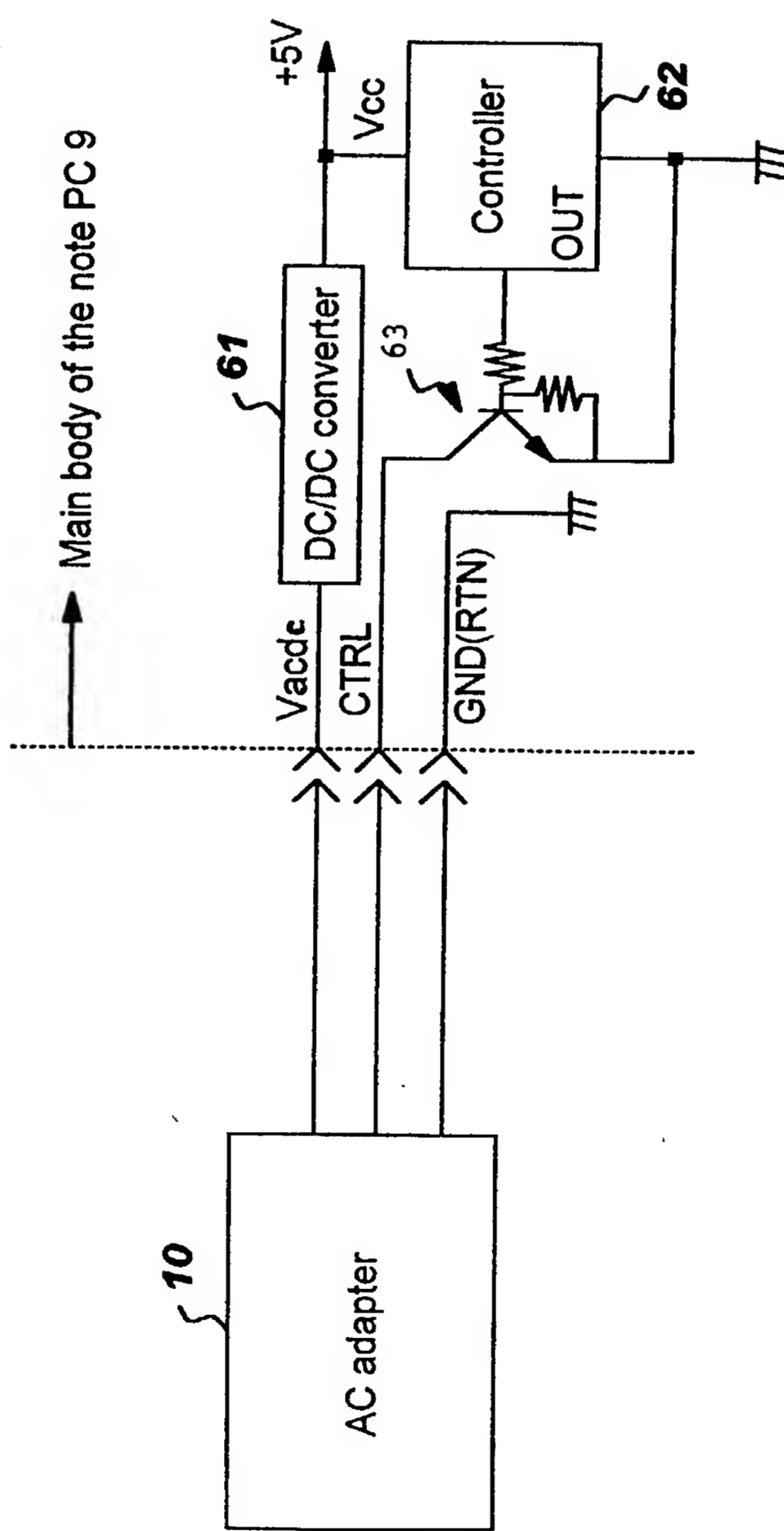


FIG. 6

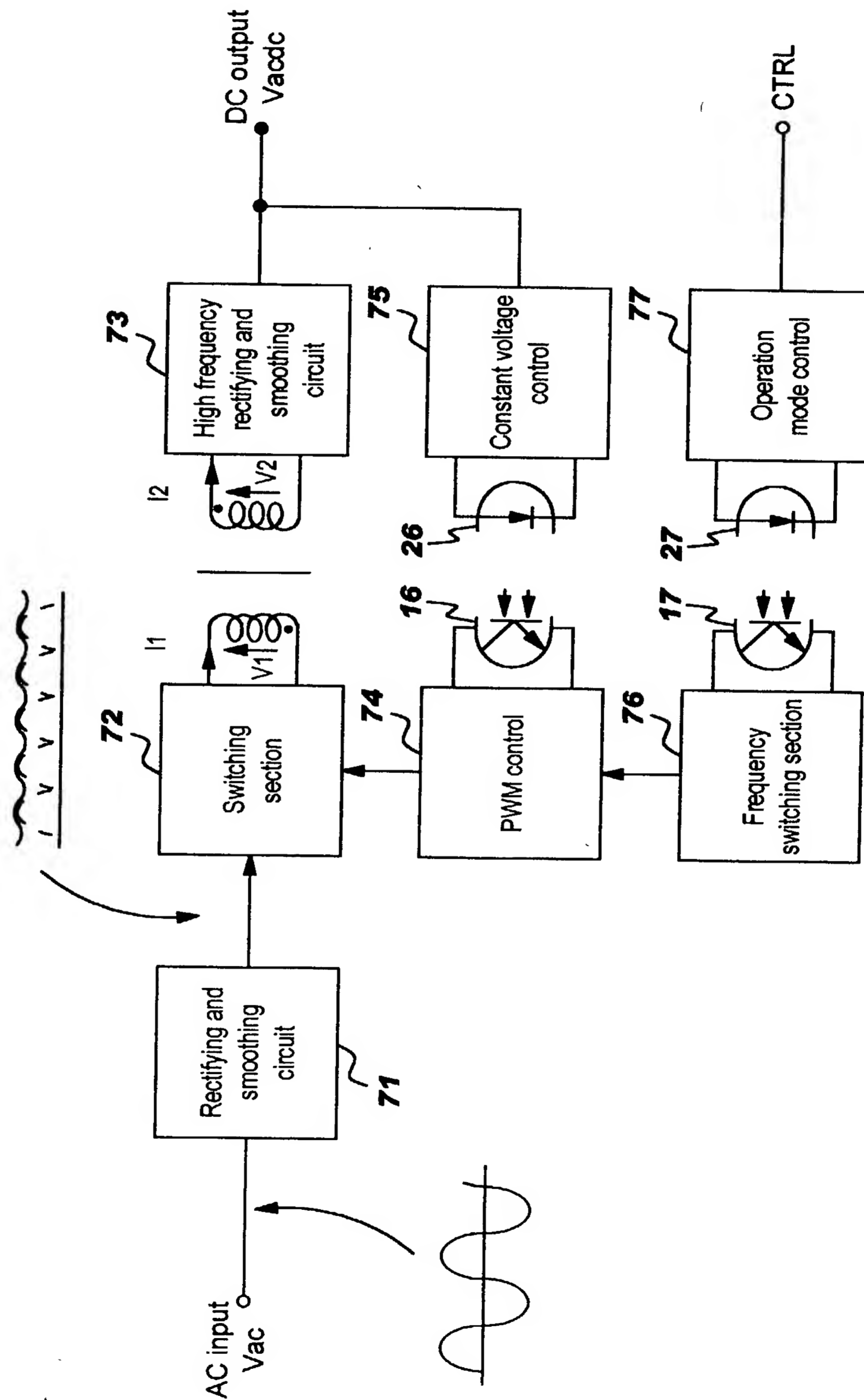
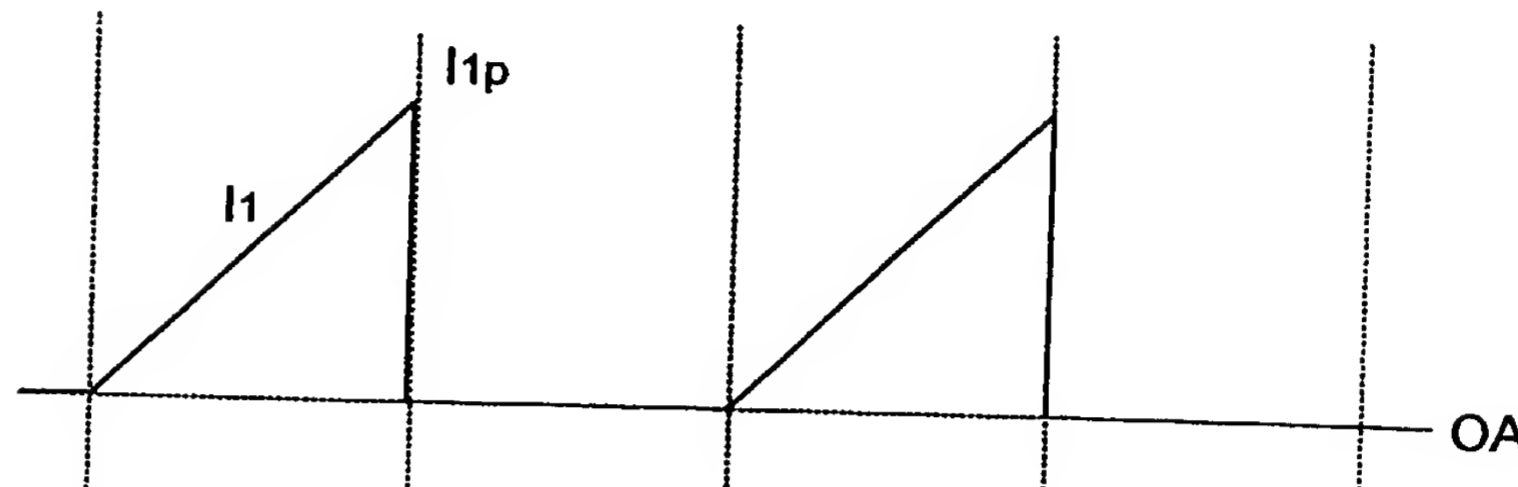


FIG. 7

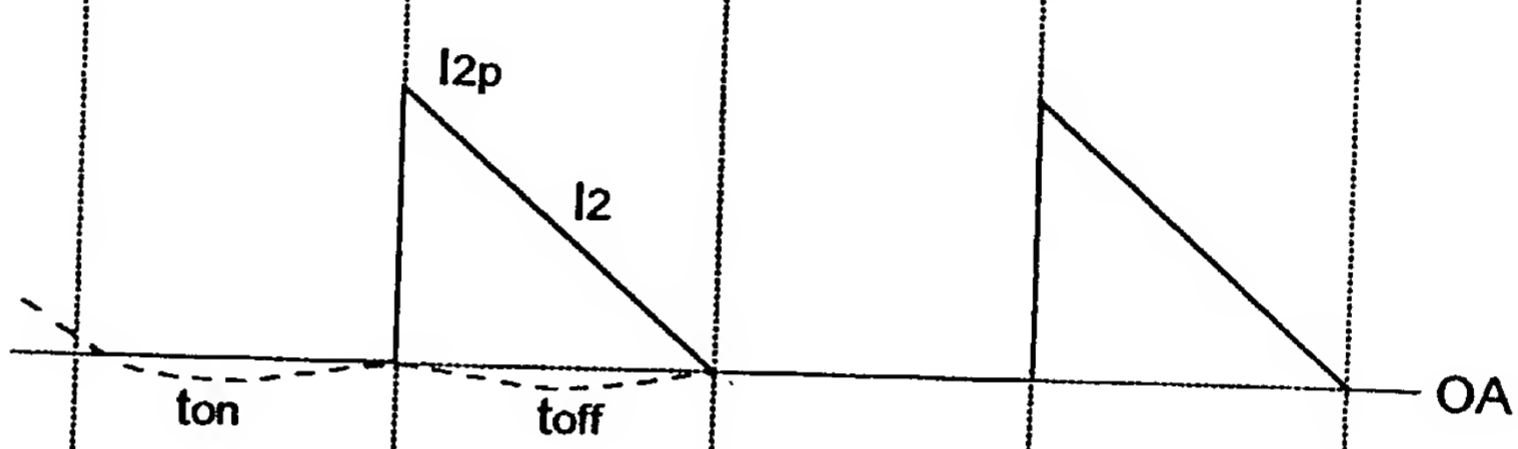
7A

Current flowing  
in primary  
winding  $I_1$



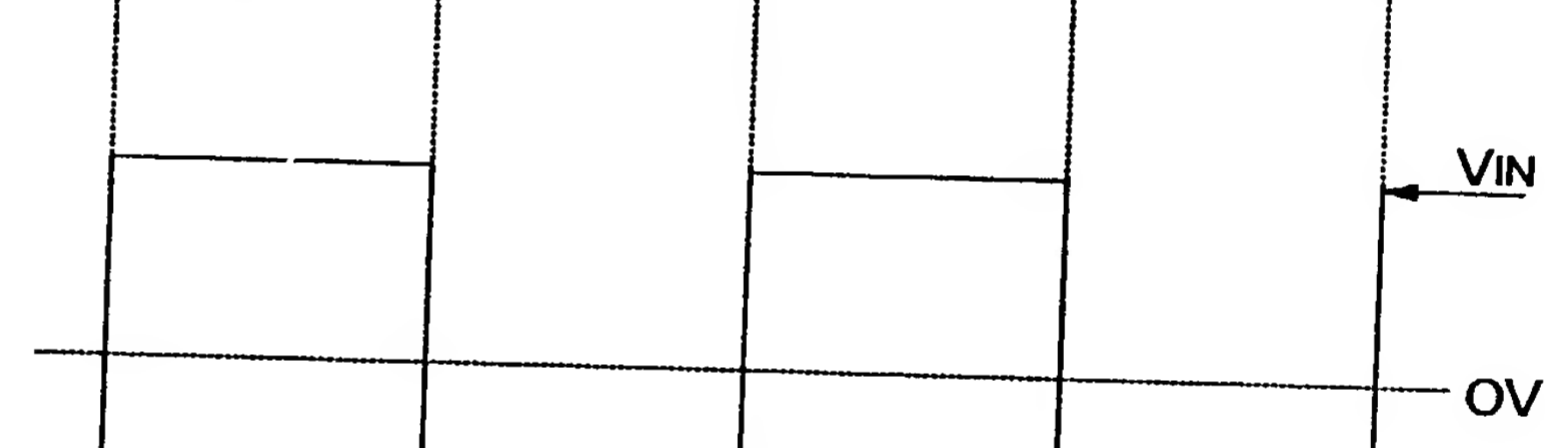
7B

Current flowing  
in secondary  
winding  $I_2$



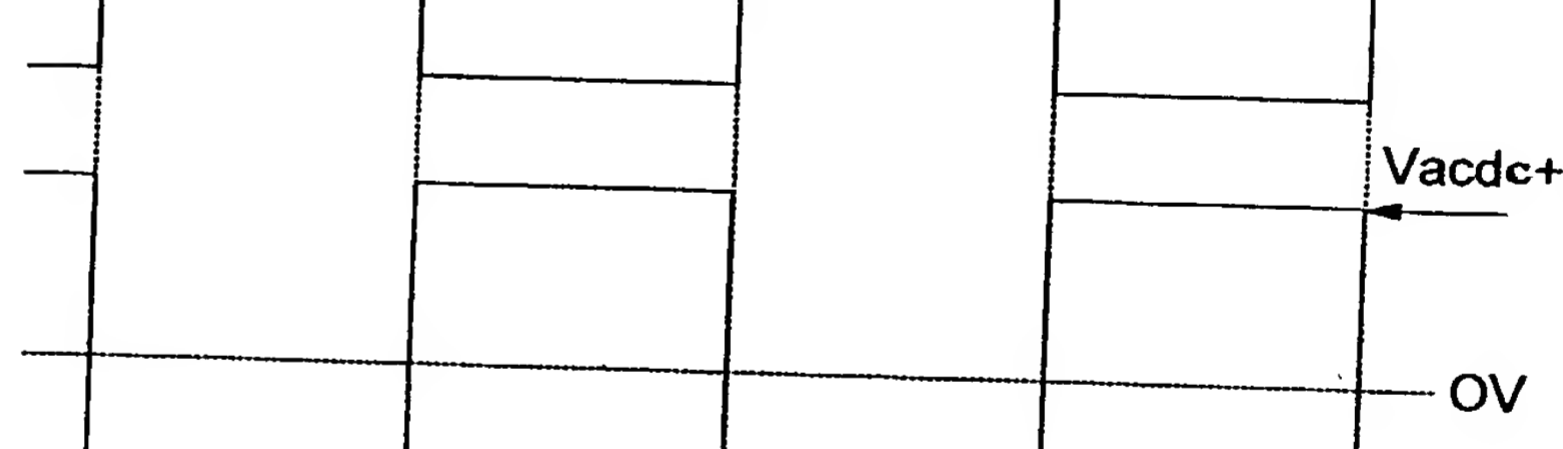
7C

Voltage of  
primary winding  
 $V_1$



7D

Voltage of  
secondary winding  
 $V_2$



7E

Output voltage  
 $V_{ACD0}$

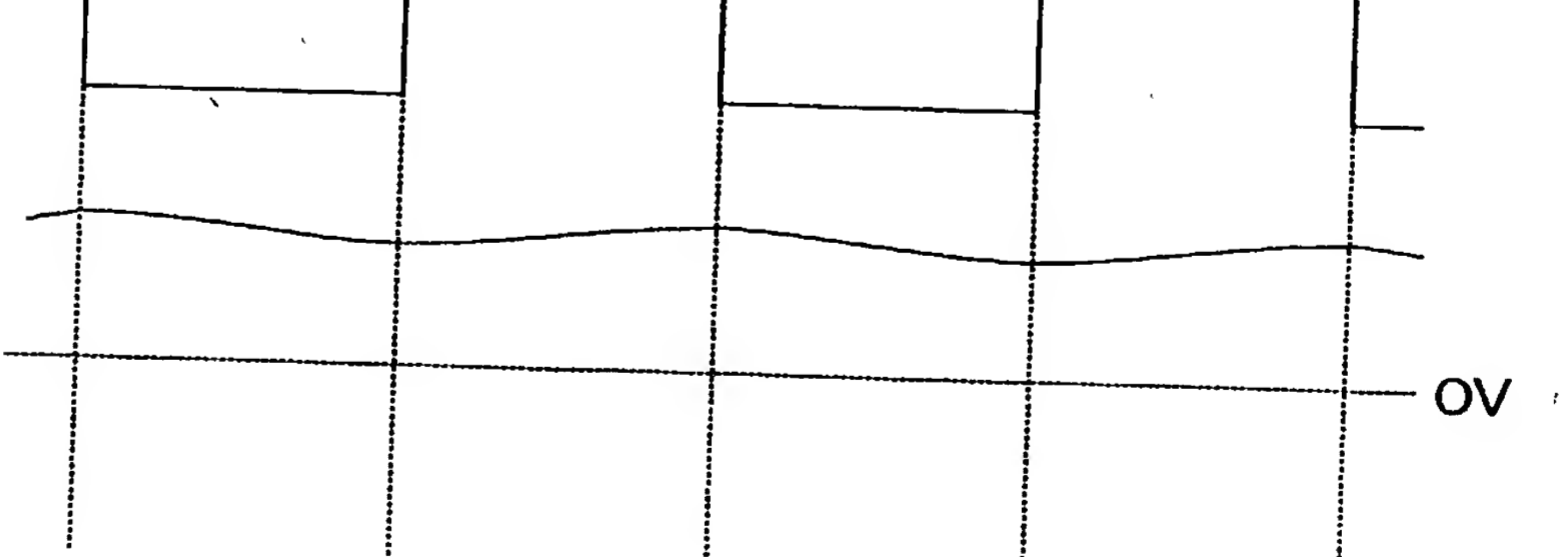
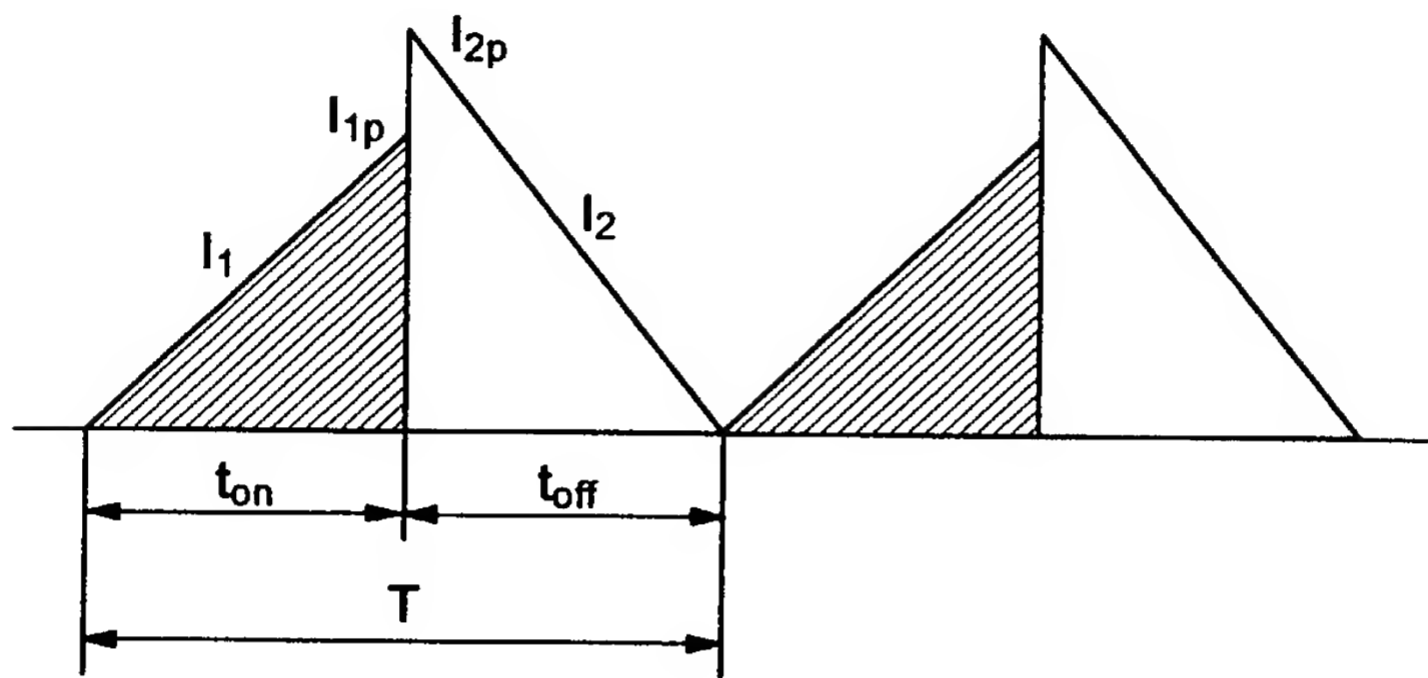


FIG. 8

8A Maximum output current  $I_0$



8B Output current  $I_0^2$  ( $= I_0 / 100$ )

